

| Specific Commitment | Lead Department | Timing/Status | Milestones |
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| 1. ICEBREAKERS | | | |
| 2. ENABLING SAFE MARINE OPERATIONS AND TRANSPORTATION | | | |
| 3. SCIENTIFIC MONITORING AND OBSERVING | | | |
| 4. ADVANCING CLIMATE RESILIENCE | | | |
| 4.6 EPA's programs will provide resources for the construction of new or improved drinking water and wastewater systems in Native and rural communities, and for training and technical assistance on O&M for these systems. (9.2.4c) | EPA | EPA provided FY15 funds for construction grants (\$~7M) and training and technical assistance grants (\$~3M) to State of Alaska. The training and technical assistance grants have been awarded. Construction grants for 9 Alaska Native Village communities will be awarded October 2015. | The remote, dynamic and difficult construction environments the projects are built in make establishing construction milestones a challenge, and in any event this is best determined by the State of Alaska. For FY16, the key milestone is the requirement that EPA obligate FY16 funds within six months from when the funds are made available for commitment. |
| 4.9 The Corporation for National and Community Service (CNCS), the DOE, and the EPA and NOAA have partnered with the Rockefeller Foundation and Cities of Service to launch a new Resilience AmeriCorps pilot program that will recruit, train and embed AmeriCorps VISTA members in 10 communities throughout the US, one of which is Anchorage. (9.2.7) | CNCS, DOE, EPA, NOAA | A two-year pilot Project is currently underway. White House announced selection of the ten pilot cities on 8/20/15. The Mayor of Anchorage has decided to focus on | A planning meeting was held on September 16 to begin scoping for initial training of the VISTA members. Two training sessions, led by NOAA, will take place in January and February 2016. |

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| | | two neighborhoods within Anchorage. | |
| 4.14 Through a grant under EPA's Indian Environmental General Assistance Program (IGAP) and in support of the project to establish a Circumpolar Local Environmental Observer Network under the U.S. Chairmanship of the Arctic Council, through a grant provided to the Alaska Native Tribal Health Consortium, is releasing a Local Environmental Observer (LEO) Reporter App, which will allow observers to share their environmental observations, using photos and text from the field and , complete with GPS locations. (9.2.12) | EPA (See LEO Fact Sheet) | <p>LEO Reporter App undergoing beta testing in Alaska on iPhone iOS platform</p> <p>LEO Viewer App now available (free) for iPhone iOS</p> <p>EPA, ANTHC and partners are preparing for meetings and in-country engagements with key Arctic Council Members to promote circumpolar expansion of the LEO Network</p> | <p>LEO Reporter App for Android and iOS expected by spring 2016</p> <p>LEO Viewer App for Android expected by spring 2016</p> <p>Arctic Council events planned for Oct. 2015 and spring 2016</p> |
| 5. ACCESS TO CLEAN ENERGY SOLUTIONS | | | |
| 6. RELEASING NEW CLIMATE DATA AND TOOLS | | | |
| 7. ENHANCING COLLABORATION WITH ARCTIC NATIVES, STATE OF ALASKA AND LOCAL COMMUNITIES | | | |